

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

Stanley Security Solutions Inc., 6161 East 75th Street Indianapolis, IN 46250

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County BNC -Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BNC reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series 40H Mortise Lockset w/ wo Dead bolt (Hardware -Component Approval)

APPROVAL DOCUMENT: Drawing No. "SSS005" Rev B, titled "Series 45H, 47H, 48H & 49H Mortise Lock set w/wo Deadbolts", sheets 1 through 6 of 6, prepared by Building Drops Inc., dated 09/04/12 and last revised on 08-12-15, signed and sealed by Hermes F. Norero, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Limitations:

- 1. This Lock component is approved to be used as an alternate hardware in an approved single or double Steel doors, having current NOA (Notice of Acceptance).
- 2. Series 45H/47H Mortise locks with/without Dead bolt in Single door are rated = 60 PSF, Series 45H/47H Mortise locks w/wo Dead bolt in Pair Doors application are rated = 35 PSF and Series 48H/49H Mortise Dead locks are rated = 40.5 PSF for both Single or Pair doors application. See details in sheets 4, 5 & 6.
- 3. Lowest design pressure of this component or Doors (under separate approval) may control.
- 4. Electrical device installation is not part of this approval, such installation to be reviewed by AHJ.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and Series and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA #12-1002.35 and consists of this page 1 and evidence pages E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.

MIAMIDADE COUNTY
APPROVED

NOA No. 15-0217.05 Expiration Date: October 26, 2017 Approval Date: October 29, 2015

Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections (Submitted under files below)
- 2. Drawing No. "SSS005" Rev B, titled "Series 45H, 47H, 48H & 49H Mortise Lock set w/wo Deadbolts", sheets 1 through 6 of 6, prepared by Building Drops Inc., dated 08-12-2015, signed and sealed by Hermes F. Norero, P.E.
- B. TESTS (Submitted under files#12-102.35/#11-0811.11)
 - 1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

along with marked-up drawings and installation diagram of outswing doors w/ Stanely Series 40H Mortise locks w/ wo deadbolts, prepared by Fenestration Testing Lab, Inc., Test Report No(s) **FTL-4606 & FTL-4605**, dated June 21, 2005, signed and sealed by Edmundo Lagaespada, P. E. Original test per SFBC PA 201, 202 & 203-94, now known as FBC TAS 201, 202 & 203-94

2. Additional verification test of Stanley series 45H/48H in single & pair doors per TAS 201, 202 & 203-94, test report # G100561487MID-01, issued by Intertek Testing Inc. dated 07-26-12, signed & sealed by Rick Curkeet, P.E. (This test report has an addendum dated Jan 22, 2013, issued by Intertek Testing)

C. CALCULATIONS

Anchor verification calculations and structural analysis, complying with FBC-2014(5th Edition), prepared by Building Drops Inc., dated 08-12-2015, signed and sealed by Hermes F. Norero, P.E.

D. QUALITY ASSURANCE

1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

- 1. None.
- F. STATEMENTS (Except item #1, other submitted under referenced files)
 - 1. Statement letter of conformance to FBC 2014 (5th edition) and letter of no financial interest, prepared by Building Drops Inc., dated 08/03/15, signed and sealed by Hermes F. Norero, P.E.
 - 2. Successor Engineer statement of adopting another Engineer's work per FL. Rule 61G15-27 dated 02-21-2013, signed and sealed by Hermes F. Norero, P.E.
 - 3. Statement letter dated Jan 29, 2007 of Stanley Works acquired shares of Best Lock dba Best Access system, signed by Kara J. Dean, Council Stanley Access (submitted under NOA (s)# 11-0811.11 / #09-0209.06)
 - 4. Certificate of amendment of Best Lock to Stanley Security Solution Inc, issued by State of Indiana on Aug. 30, 2003(submitted under NOA (s)# 11-0811.11 / #09-0209.06)
 - 5. Test Lab compliance statement, part of above referenced test reports.

G. OTHER

- 1. This NOA revises NOA #12-102.35, expiring on OCT 26, 2017.
- 2. Test proposal # 11-0556, dated May 27, 2011 approved by BNC.

Ishaq I. Chanda, P.E. Product Control Examiner NOA No. 15-0217.05

Expiration Date: October 26, 2017 Approval Date: October 29, 2015

STANLEY SECURITY SOLUTIONS, INC.

SERIES 45H & 47H MORTISE LOCKSETS WITH/WITHOUT DEADLOCK AND 48H & 49H MORTISE DEADLOCKS (COMPONENT APPROVAL)

GENERAL NOTES:

- 1. THIS PRODUCT HAS BEEN DESIGNED AND MANUFACTURED TO COMPLY WITH THE 5TH EDITION FLORIDA BUILDING CODE (FBC) INCLUDING PROVISIONS SET FORTH FOR HIGH-VELOCITY HURRICANE ZONES (HVHZ), THE PRODUCT IS RATED FOR LARGE AND SMALL MISSILE IMPACT AND HAS BEEN EVALUATED TO THE FOLLOWING TEST PROTOCOLS:
- 1.1. TAS 201-94
- 1.2. TAS 202-94
- 1.3. TAS 203-94
- 2. STRIKES, HINGES, AND ALL APPLICABLE REINFORCEMENTS AS REQUIRED ON DETAIL DRAWING IN THIS APPROVAL.
- 3. LOCKING HARDWARE SHALL BE INSTALLED AS PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 4. ALL FASTENERS AND ASSOCIATED HARDWARE MUST BE MADE OF CORROSION RESISTANT MATERIAL OR HAVE A CORROSION RESISTANT
- 5. STEEL COMPONENTS SHALL BE COATED OR COMPLY WITH CORROSION RESISTANCE PROTECTION IN CONFORMANCE WITH CHAPTER 22 OF
- 6. QUALIFIED FUNCTION DESIGNATIONS FOR 45H OR 47H WITHOUT DEADBOLT: A, AT, D, R, RHB, LT, N, NX, C, CHB, INL, W, XR, XRHB, ZD
- 7. QUALIFIED FUNCTION DESIGNATIONS FOR 45H OR 47 WITH DEADBOLT: AB, H, HJ, T, TA, TD, L, G, INA, S, AD, RD, YD, WD
- 8. QUALIFIED STRIKE PLATE DESIGNATIONS: \$1, \$5, & \$6.

LIMITATIONS OF USE:

- 1. THE MORTISE LOCKSET COMPONENT APPROVAL IS TO BE USED AS AN EQUIVALENT ALTERNATE INTO SINGLE OR PAIR STEEL OUTSWING DOORS HAVING A SEPARATE, CURRENT NOA. THE LOWER DESIGN PRESSURE OF DOOR OR THE MORTISE LOCKSET COMPONENT APPROVAL
- 2. THE MORTISE LOCKSET COMPONENT DESCRIBED HEREIN SHALL BE USED WITH DOOR PANEL FACE SHEETS TO BE OF MIN. 18 GA. (0.048") AND FRAME JAMBS TO BE MIN. 16 GA. (0.053" MIN.) STEEL. MAX. DOOR PANEL DIMENSIONS: 48" (W) X 96" (H)
- 3. SINGLE OR DOUBLE DOOR LEAF SHALL BE NO WIDER THAN 48" OR HIGHER THAN 96".
- 4. THIS DEVICE CAN BE INSTALLED AS PART OF A LARGE MISSILE IMPACT RESISTANT ASSEMBLY.
- 5. THE DOORS, UNDER SEPARATE APPROVAL, SHALL MEET THE FOLLOWING MINIMUM REQUIREMENTS:
- 5.1. THE DOOR PANELS SHALL BE MAX, 48" (W) X 96" (H) X 1-3/4" MIN. OVERALL THICKNESS
- 5.2. DOOR FACE SHEETS TO BE OF MIN. 18 GA. (0.048") STEEL AND DOOR FRAME TO BE MIN 16 GA. (0.053") STEEL.
- 5.3. DOOR PANEL SHALL BE STIFFENED WITH 20 GA. (0.029") "HAT-STIFFENERS", MAX. 6" O.C.
- 5.4. HINGE REINFORCEMENTS AT DOOR PANEL AND AT FRAME SHALL BE A MINIMUM OF 9 GA. (0.132") THICK STEEL,
- 5.5. MIN. 16 GA. (0.053" MIN.) STEEL DOOR REINFORCEMENT AT MORTISE LOCK.
- 5.6. MIN. 14 GA. (0.067" MIN.) STEEL FULL LENGTH C-CHANNEL AT HINGE & LOCK STILES.
- 5.7. PLEASE REFER TO DOOR ELEVATIONS, SHEET 2, AND CORRESPONDING DETAILS FOR APPLICABILITY OF REINFORCEMENT REQUIREMENTS.
- 6. ELECTRICAL/ELECTRONIC FUNCTION AND INSTALLATION OTHER THAN SELF CONTAINED ELECTRONIC DEVICES ARE NOT PART OF THIS APPROVAL AND MUST BE REVIEWED BY AUTHORITY HAVING JURISDICTION(AHJ).
- 7. COMPLIANCE WITH BUILDING EGRESS REQUIREMENTS TO BE REVIEWED BY BUILDING OFFICIAL.

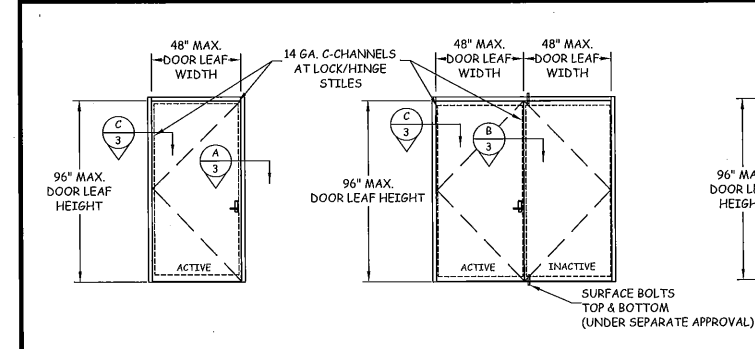
TABLE OF CONTENTS						
SHEET	REVISION	SHEET DESCRIPTION				
1	В	GENERAL NOTES				
2	Α	DOOR ELEVATIONS				
3	В	HORIZONTAL SECTIONS				
4 A 45H/47H MOR		45H/47H MORTISE LOCK WITH DEADBOLT				
5	A	45H/47H MORTISE LOCK WITHOUT DEADBOLT				
6	A	48H & 49H MORTISE DEADLOCK				

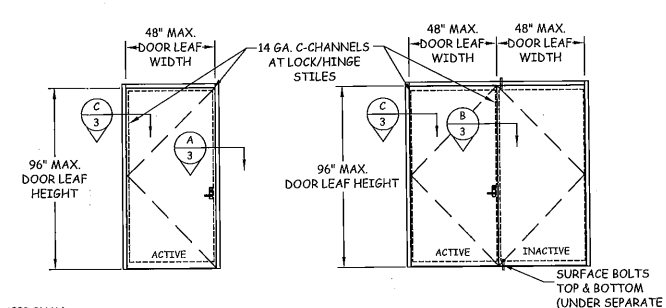
Security Solutions

6161 EAST 75TH STREET TNDTANAPOLIS, IN 46250 PH: (317) 806-3288 FX: (317) 806-3337

ISIONS			49H MORTISE LOCKSET
IPTION	ВУ	BY DATE	GENERAL NOTES
WER COMMENTS MS 1.28.13 PREPARED BY:	WS	1.28.13	PREPARED BY:
3C UPDATE	SM	10,02,14	SM 10.02.14 BUILDING DROPS, INC.
			398 E. DANIA BEACH BLVD. #338 DANIA BFACH. FL 33004

PRODUCT REVISED





OUTWSWING SINGLE STEEL DOOR
DOORS UNDER SEPARATE APPROVAL
45H/47H MORTISE LOCKSET WITHOUT DEADBOLT
SEE DESIGN PRESSURE TABLE, SHEET 4

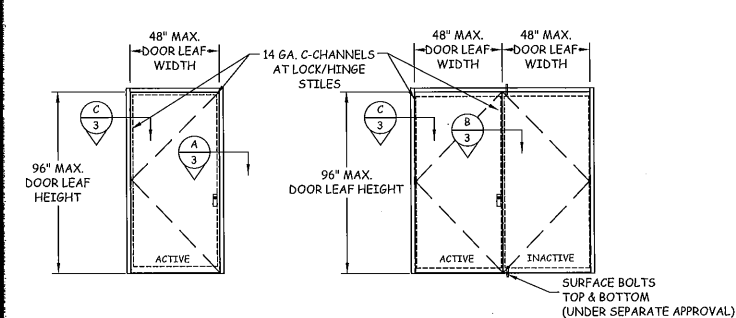
OUTWSWING PAIR STEEL DOORS
DOORS UNDER SEPARATE APPROVAL
45H/47H MORTISE LOCKSET WITHOUT DEADBOLT
SEE DESIGN PRESSURE TABLE, SHEET 4

OUTWSWING SINGLE STEEL DOOR
DOORS UNDER SEPARATE APPROVAL
45H/47H MORTISE LOCKSET WITH DEADBOLT
SEE DESIGN PRESSURE TABLE, SHEET 5

OUTWSWING PAIR STEEL DOORS

DOORS UNDER SEPARATE APPROVAL
45H/47H MORTISE LOCKSET WITH DEADBOLT
SEE DESIGN PRESSURE TABLE, SHEET 5

APPROVAL)



OUTWSWING SINGLE STEEL DOOR DOORS UNDER SEPARATE APPROVAL 48H/49H MORTISE DEADLOCK SEE DESIGN PRESSURE TABLE, SHEET 6 OUTWSWING PAIR STEEL DOORS

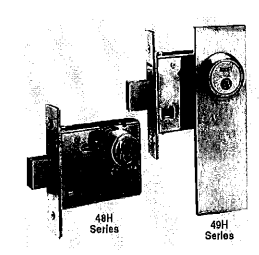
DOORS UNDER SEPARATE APPROVAL

48H/49H MORTISE DEADLOCK

SEE DESIGN PRESSURE TABLE, SHEET 6



45H/47H MORTISE LOCKSET WITH DEADBOLT



48H/49H MORTISE DEADLOCK

REVISIONS			TITLE: SERIES 45H, 47H, 48H, & 49H MORTISE LOCKSET	1	Sec
DESCRIPTION	ВУ	BY DATE	W/ & W/ OUT DEAUBOLIS DOOR ELEVATIONS		T/A carit
R REVIEWER COMMENTS MS 1.28.13 PREPARED BY:	WS	1.28.13	PREPARED BY:		N y Sc
			BUILDING DROPS, INC.	i, IN 4 6-328	lut
			398 E. DANIA BEACH BLVD. #338	6250 8	ion
			PH: (954) 399-8478 FX: (954) 744-4738		L S

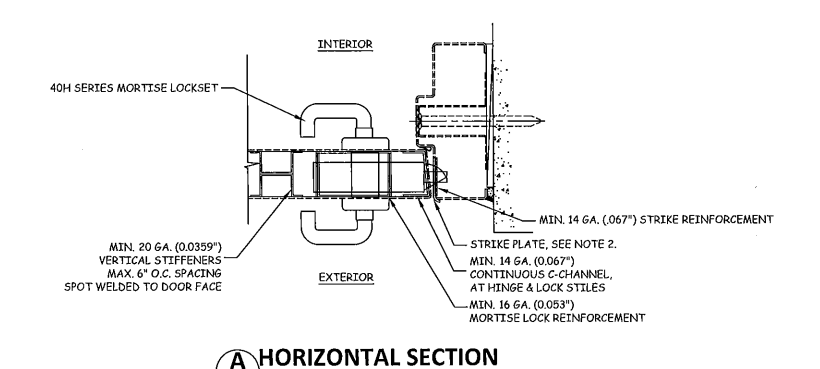
PRODUCT REVISED

se complying with the Florida
leading Code
Acceptance No 15-6217.05

Raphrelies Date 10/26 117

Ph. Shaper Product Control

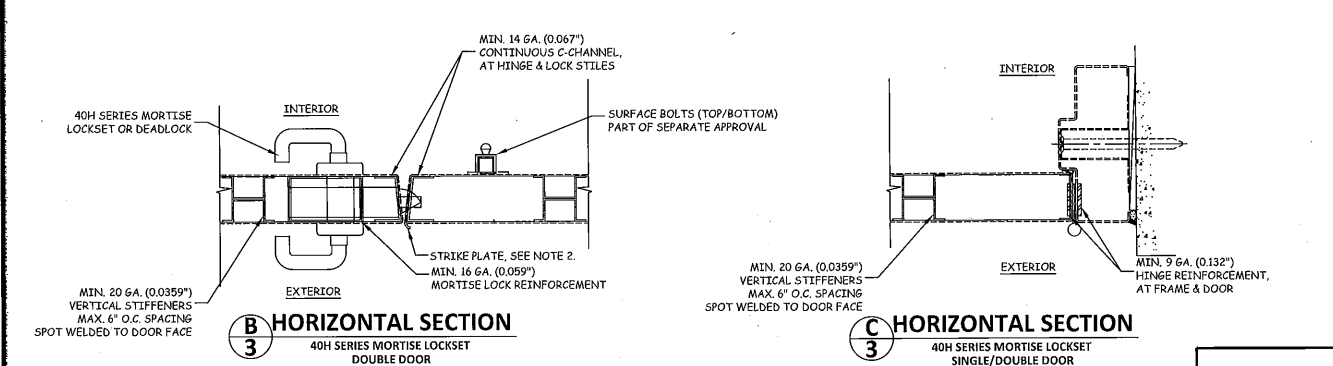
PATE: 99.04.12 MSS CHK BY: NTS NTS



40H SERIES MORTISE LOCKSET SINGLE DOOR

NOTE:

- I. SEE DOOR UNDER SEPARATE APPROVAL FOR DOOR CONSTRUCTION, DESIGN LOAD RATING, AND INSTALLATION DETAILS.
- 2. STRIKE PLATES SHALL BE FASTENED WITH TWO (2) #12-24 PHFHMS, SAE GR. 5.
- SERIES 40H HORIZONTAL CROSS-SECTION SHOWN GENERIC AND APPLICABLE TO 45H/475 MORTISE LOCKSET W/WO DEADBOLT AND 48H/49H MORTISE DEADBOLT



STANLEY Security Solutions 6161 EAST 75TH STREET INDIANAPOLIS, IN 46250 PH: (317) 806-3288 FX: (317) 806-3337

NS			TITLE: SERIES 45H, 47H, 48H, & 49H MORTISE LOCKSET
	83	ву рате	W/ & W/ OU! DEADBOLIS HORIZONTAL SECTIONS
ENTS	MS	1.28.13	LENTS MS 1.28.13 PREPARED BY:
	MS	MS 07.27.15	-
			398 E. DANIA BEACH BLVD. #338 DANIA REACH FI 33004

5TH EDITION FBC UPDATE Æ.

PER REVIEWER COMM

DESCRIPTION

REVISIO

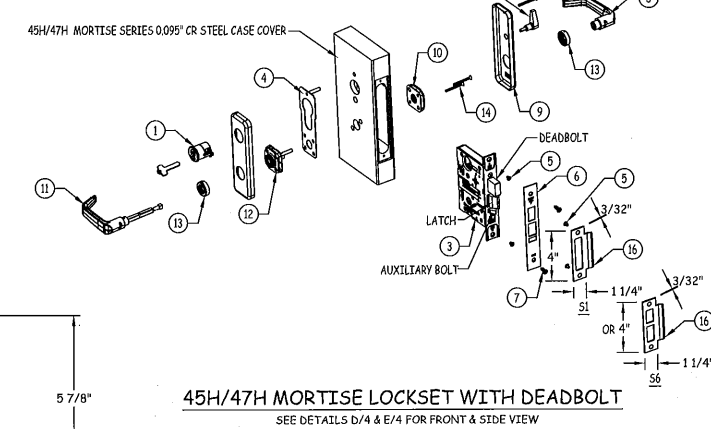
PRODUC F REVISED me complying with the Florida Acceptance No 15-0217-0

45H & 47H MORT	ISE LOCKSET		
WITH DEA	DBOLT		
MAX. DESIGN	PRESSURE		
SINGLE DOOR +/- 60 PSF			
PAIR DOORS	+/- 35 PSF		

THROW DI	STANCE
LATCH (STEEL)	3/4"
DEADBOLT (STEEL)	1"

45H/47H MORTISE LOCKSET WITH DEADBOLT

		45H/47H MORTISE LOCK WITH DEADBOLT + B.O.M.	11.6	. Reference Land
ITEM	DRAWING	DESCRIPTION	REQ'D	MATERIAL
1.	B34077	C258 CYLINDER CAM	i	BRASS
2	A44241	TRIM ALIGNMENT PLATE MOUNTING SCREW, #8-32 X 1.75" UNC 2A POHMS	1	STAINLESS STEEL
3	J-0331,841,115	AB FUNCTION MORTISE LOCK FINAL ASSEMBLY	: 1	# *
4	A35466	ALIGNMENT PLATE ASSEMBLY	1	STEEL
5	A18724	CASE AND STRIKE MOUNT SCREW, #12-24 X 3/4" PHFHMS GRADE 5	4	STEEL
6	D44030	FACEPLATE	1 7	BRASS/STAINLESS STEEL
7.	A18722	FACEPLATE SCREW, #8-32 X 1/4" PHFHMS	2	STAINLESS STEEL
8	B45150	INSIDE LEVER AND SET SCREW ASSEMBLY	1	BRASS
9	845200	INSIDE ESCUTCHEON AND TURNKNOB ASSEMBLY	1	BRASS
10	B45071	INSIDE TRIM CASSETTE	1	
[]	B45160	OUTSIDE LEVER AND SPINDLE ASSEMBLY	1	8RASS/STEEL
12	D44092	OUTSIDE STAMPED ESCHUTCHEON	1	BRASS
13	845081	OUTSIDE TRIM CASSETTE	1	
14	844182	ROSE RING	2	BRASS
15	A44215	TRIM CASSETTE MOUNTING SCREW #8-32	. 5	STAINLESS STEEL
16	C44004	UNIVERSAL STRIKE 3/32" MIN. THICKNESS, SI OR S6	1	BRASS



SPECIFICATIONS:

BACKSET = 2 3/4"

ANSI A156.13 SERIES 1000 GRADE 1

LATCH THROW (SS) = 3/4" MIN.

BOLT THROW (SS) = 1" MIN.

THUMB TURN FOR DEADBOLT (OPTIONAL)-

FRONT VIEW 45H/47H MORTISE LOCKSET

WITH DEADBOLT

SIDE VIEW

45H/47H MORTISE LOCKSET WITH DEADBOLT

DWG #: **SSS005**

STANLEY

Security Solutions

6161 EAST 75TH STREET INDIANAPOLIS, IN 46250 PH: (317) 806-3288 FX: (317) 806-3337

DATE

B

MS

REVIEWER COMMENTS

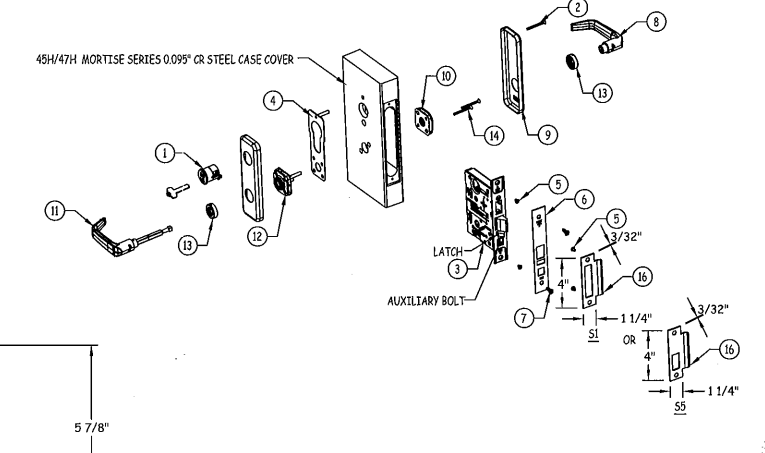
PRODUCT REVISED
us complying with the Florida
limiting Code

Acceptance No 15-6217-0 Missel Profe Product Control

45H & 47H MORT WITHOUT DE				
MAX. DESIGN	PRESSURE			
SINGLE DOOR +/- 60 PSF				
PAIR DOORS	+/- 35 PSF			

THROW DI	STANCE
LATCH (STEEL)	3/4"

45H/47H MORTISE LOCK WITHOUT DEADSOLT - B.O.M. ITEM DRAWING DESCRIPTION MATERIAL REQ'D 834077 C258 CYLINDER CAM BRASS A44241 TRIM ALIGNMENT PLATE MOUNTING SCREW, #8-32 X 1,75" UNC-2A POHMS STAINLESS STEEL A FUNCTION MORTISE LOCK FINAL ASSEMBLY STEEL A35466 ALIGNMENT PLATE ASSEMBLY A18724 CASE AND STRIKE MOUNT SCREW, #12-24 X 3/4" PHFHMS GRADE 5 STEEL D44030 FACEPLATE BRASS/STAINLESS STEEL A18722 FACEPLATE SCREW, #8-32 X 1/4" PHFHMS STAINLESS STEEL 845150 INSIDE LEVER AND SET SCREW ASSEMBLY BRASS D44081 INSIDE ESCUTCHEON BRASS 10 845071 INSIDE TRIM CASSETTE B45160 OUTSIDE LEVER AND SPINDLE ASSEMBLY BRASS/STEEL D44092 OUTSIDE STAMPED ESCHUTCHEON BRASS 13 B45081 OUTSIDE TRIM CASSETTE BRASS B44182 ROSE RING A44215 TRIM CASSETTE MOUNTING SCREW #8-32 STAINLESS STEEL 2 16 C44004 UNIVERSAL STRIKE - 3/32" MIN, THICKNESS, SI OR 55 BRASS



45H/47H MORTISE LOCKSET WITHOUT DEADBOLT

FRONT VIEW

45H/47H MORTISE LOCKSET
WITHOUT DEADBOLT

- 1 3/4"

G 5

SIDE VIEW

- 4 1/4" -

45H/47H MORTISE LOCKSET WITHOUT DEADBOLT

45H/47H MORTISE LOCKSET WITHOUT DEADBOLT

SEE DETAILS F/5 & G/5 FOR FRONT & SIDE VIEW

SPECIFICATIONS:
ANSI A156.13 SERIES 1000 GRADE 1
BACKSET = 2 3/4"
LATCH THROW (SS) = 3/4" MIN.

DATE: 09.04.12 NWN BY: ASS CHK BY: SCALE: SECALE: NTS

Security Solutions

6161 EAST 75TH STREET INDIANAPOLIS, IN 46250

PH: (317) 806-3288 FX: (317) 806-3337

DATE

⋧

REVISI

WS

PER REVIEWER COMMENTS

DWG #:

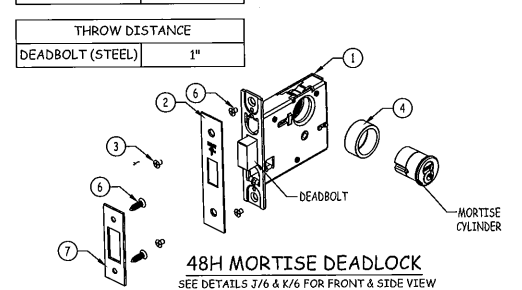
SHEET: 5 OF 6

48H & 49H MORTISE DEADLOCK MAX, DESIGN PRESSURE

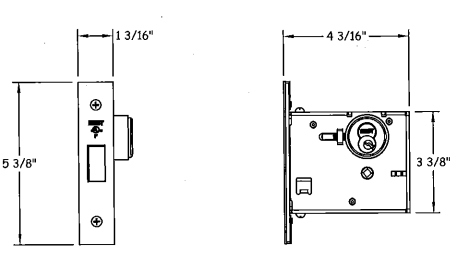
SINGLE DOOR +/~ 40.5 PSF +/- 40.5 PSF PAIR DOORS

<u>6</u>

SPECIFICATIONS: BACKSET = 2 3/4" DEADBOLT THROW (SS) = 1" MIN. CASE: 0.095" CR STEEL



		46H MORTISE DEADBOLT - 8.O.M.	111	1623 juli 1640 juli 1640
ITEM	DRAWING	DESCRIPTION	REQ D	MATERIAL
1		MORTISE DEADBOLT FINAL ASSEMBLY	1	STAINLESS STEEL
2	C34351	FACERIATE	1	BRASS
3	A18722	FACEPLATE SCREW, #8-32 X 1/4" PHFHMS	2	STEEL
4	B35103	CYLINDER RING	_ 1	BRASS.
5		CYLINDER ASSEMBLY	1/2 1	BRASS
6	A18724	CASE AND STRIKE MOUNT SCREW, #12-24 X 3/4" PHFHMS TALE 5 ,01	4	STEEL
7	C44004	UNIVERSAL STRIKE - 3/32" MIN. THICKNESSS	1	BRASS





SIDE VIEW 48H MORTISE DEADLOCK



5 3/8"

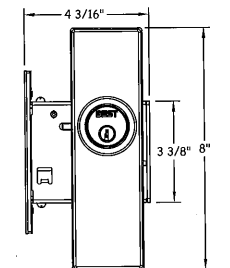
49H MORTISE DEADLOCK

FRONT VIEW

①

 \oplus

1 3/16"



SIDE VIEW

49H MORTISE DEADLOCK

PRÓDUCT REVISED as complying with the Florida Isubiling Code
Acceptance No 5-62/7-05
Expiration Date 10/24/17 Manual Product Control

STANLEY

Security Solutions

6161 EAST 75TH STREET INDIANAPOLIS, IN 46250 PH: (317) 806-3288 FX: (317) 806-3337

DATE

æ

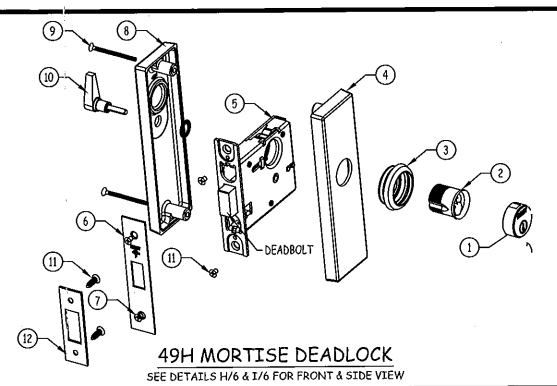
REVISIONS

MS

PER REVIEWER COMMENTS

REV.

6 OF 6



		49H MORTISE DEADBOLT - B.O.M.		7.5
ITEM	DRAWING	DESCRIPTION	REQ'D	MATERIAL
1	B19436	HIGH SECURITY CYLINDER	1	BRASS
2	B19446	UL CYLINDER FACE	1	STEEL
3	C44470	HIGH SECURITY CYLINDER RING	1	STAINLESS STEEL
4	B45221	OUTSIDE ESCUTCHEON	\$ distribution	STAINLESS STEEL
5	NECES OF	MORTISE FINAL ASSEMBLY	4 112	
6	834353	FACEPLATE	1	BRASS
. 7	A18722	FACEPLATE SCREW, #8-32 X 1/4" PHFHMS	2	STAINLESS STEEL
8	B45213	INSIDE ESCUTCHEON	1	STAINLESS STEEL
9		ESCUTCHEON MOUNTING SCREW, #10-32 x 2 1/8"	2,	STAINLESS STEEL
10	A45203	TURN KNOB AND SPINDLE ASSEMBLY	7,1	BRASS/STEEL
- 11	A18724	CASE AND STRIKE MOUNT SCREW, #12-24 X 3/4" PHFHMS 9-16 5 10	1 ²⁷ 4	STEEL
12	C44004	UNIVERSAL STRIKE - 3/32" MIN, THICKNESS	1	BRASS